

BUNDESREPUBLIK DEUTSCHLAND



Prioritätsbescheinigung über die Einreichung einer Patentanmeldung

Aktenzeichen: 100 63 130.4
Anmeldetag: 18. Dezember 2000
Anmelder/Inhaber: Beiersdorf AG, Hamburg/DE
Bezeichnung: Verwendung von Polyurethanen zur Verbesserung der Wasserfestigkeit kosmetischer oder dermatologischer Formulierungen
IPC: A 61 K, C 09 D

Die angehefteten Stücke sind eine richtige und genaue Wiedergabe der ursprünglichen Unterlagen dieser Patentanmeldung.

München, den 29. November 2001
Deutsches Patent- und Markenamt
Der Präsident
Im Auftrag

A handwritten signature in black ink, appearing to read "Dzierzan".



Applicant : Anja Knüppel et al.
Serial No.: 10/017,157
Our Case : Beiersdorf 756 (1006718-360)

Receipt of response to Notice to File
Missing Parts enclosing transmittal form,
declaration, assignment with cover sheet,
fee transmittal form authorizing payment
of fees to deposit account no. 14-1263,
and certified copy of German priority
application serial number 100 631,130.4
mailed April 8, 2002 is hereby
acknowledged

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith:

Kurt G. Briscoe, Reg. No. 33,141; William C. Gerstenzang, Reg. No. 27,552; Lorimer P. Brooks, Reg. No. 15,155; Bruce Londa, Reg. No. 33,531; Christa Hildebrand, Reg. No. 34,953; and Howard C. Lee, Reg. No. 48,104 all of 220 East 42nd Street, 30th Floor, New York, New York 10017; William R. Robinson, Reg. No. 27,224 of 721 Route 202-206 Bridgewater, New Jersey 08807; Davy E. Zoneraich, Reg. No. 37,267, Mark A. Montana, Reg. No. 44,948 and Robert A. Hyde, Reg. No. 46,354, of 721 Route 202-206, Bridgewater, New Jersey 08807, my attorneys with full power of substitution and revocation.

SEND CORRESPONDENCE TO:

NORRIS, McLAUGHLIN & MARCUS
220 EAST 42ND STREET - 30TH FLOOR
NEW YORK, NEW YORK 10017

DIRECT TELEPHONE CALLS TO:

BRUCE S. LONDA
(212) 808-0700

FULL NAME OF SOLE OR FIRST INVENTOR: Anja KNÜPPEL	
INVENTOR'S SIGNATURE: <i>Anja Knüppel</i>	DATE: 22.01.2002
RESIDENCE: Hamburg, Germany	CITIZENSHIP: Germany
POST OFFICE ADDRESS: Olloweg 9, 22527 Hamburg, Germany	
FULL NAME OF SECOND INVENTOR: Wiebke GRUNDT	
INVENTOR'S SIGNATURE: <i>Wiebke Grundt</i>	DATE: 22.01.2002
RESIDENCE: Buchholz, Germany	CITIZENSHIP: Germany
POST OFFICE ADDRESS: Tietmannsweg 8, 21244 Buchholz, Germany	
FULL NAME OF THIRD INVENTOR: Jens SCHULZ	
INVENTOR'S SIGNATURE: <i>Jens Schulz</i>	DATE: 22.01.2002
RESIDENCE: Berlin, Germany <i>Silenefeld</i>	CITIZENSHIP: Germany
POST OFFICE ADDRESS: Friedrichstrasse 54, 10169 Berlin, Germany Cölnische Strasse 30a 22865 Schenefeld	
FULL NAME OF FOURTH INVENTOR:	
INVENTOR'S SIGNATURE:	DATE:
RESIDENCE:	CITIZENSHIP:
POST OFFICE ADDRESS:	
FULL NAME OF FIFTH INVENTOR:	
INVENTOR'S SIGNATURE:	DATE:
RESIDENCE:	CITIZENSHIP:
POST OFFICE ADDRESS:	
FULL NAME OF SIXTH INVENTOR:	
INVENTOR'S SIGNATURE:	DATE:
RESIDENCE:	CITIZENSHIP:
POST OFFICE ADDRESS:	
FULL NAME OF SEVENTH INVENTOR:	
INVENTOR'S SIGNATURE:	DATE:
RESIDENCE:	CITIZENSHIP:
POST OFFICE ADDRESS:	

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)
[Next List](#) [Bottom](#) [View Cart](#)

Searching 1976 to present...

Results of Search in 1976 to present db for:

ACLM/"water-dispersible": 1843 patents.

Hits 1 through 50 out of 1843

[Next 50 Hits](#)

[Jump To](#)

[Refine Search](#)

ACLM/"water-dispersible"

PAT. NO. Title

- 1 6,586,165 T Photographic elements coated on transparent support with reflective protective overcoat
- 2 6,585,814 T Tartaric acid diesters as biodegradable surfactants
- 3 6,582,559 T Aldehyde-containing polymers as wet strength additives
- 4 6,579,953 T APPLICATION OF WATER-SOLUBLE OR WATER-DISPERSIBLE POLYMERIZATES WHICH CONTAIN POLY-ETHER AND WHICH ARE USED AS A COATING AGENT, A BINDING AGENT AND/OR AS A FILM-FORMING AUXILIARY AGENT IN PHARMACEUTICAL FORMS OF ADMINISTRATION
- 5 6,579,517 T Cosmetic product
- 6 6,579,466 T Sulphonated polyesters as finishing agents in detergent, rinsing, softening and textile treatment compositions
- 7 6,573,037 T Imaging element comprising solubilized collagen gelatin and hardener
- 8 6,572,983 T Method for treating metallic surfaces
- 9 6,569,261 T Cleaning composition comprising a water-soluble or water-dispersible polymer
- 10 6,566,313 T Shampoo and body wash composition and method of use thereof
- 11 6,562,892 T Highly functional polymer latex
- 12 6,562,771 T Laundry treatment for fabrics
- 13 6,562,356 T Nanoemulsions comprising at least one amphiphilic lipid, at least one oil, and at least one polyethylene glycol (PEG) ester, and uses thereof
- 14 6,561,644 T Ink jet printing process

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#) [Quick](#) [Advanced](#) [Pat Num](#) [Help](#)
[Next List](#) [Bottom](#) [View Cart](#)

Searching 1976 to present...

Results of Search in 1976 to present db for:

ACLM/"water-soluble": 18921 patents.

Hits 1 through 50 out of 18921

[Next 50 Hits](#)

[Jump To](#)

[Refine Search](#)

ACLM/"water-soluble"

PAT. NO. Title

- 1 [6,586,567](#) T Production process of polyphenylene ether
- 2 [6,586,566](#) T Double metal cyanide catalysts for producing polyether polyols
- 3 [6,586,564](#) T Double metal cyanide catalysts for preparing polyether polyols
- 4 [6,586,534](#) T Agglomerated particles of finely divided polymers which are water-soluble or capable of swelling in water and contain ammonium carboxylate groups
- 5 [6,586,521](#) T Aqueous dispersions containing a mixture of copolymers and their use in binders
- 6 [6,586,499](#) T Water-soluble blocking wax formulation
- 7 [6,586,493](#) T Polysaccharide-based hydrogels and pre-gel blends for the same
- 8 [6,586,407](#) T Injectable pharmaceutical formulations for particin derivatives
- 9 [6,586,386](#) T Tablet of compacted particulate cleaning composition
- 10 [6,586,371](#) T Liquid compositions which reversibly viscosify or gel under the effect of shear
- 11 [6,586,165](#) T Photographic elements coated on transparent support with reflective protective overcoat
- 12 [6,586,155](#) T Composition for forming electroconductive film
- 13 [6,586,106](#) T Thermoplastic resin film satisfactory in printability
- 14 [6,586,011](#) T Microencapsulated plasminogen activators
- 15 [6,586,004](#) T Solid preparation
- 16 [6,585,997](#) T Mucoadhesive erodible drug delivery device for controlled administration of pharmaceuticals and other active compounds